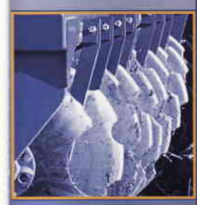
## Banker/Channeller

Ground Breaking Technology...













## **Banker/Channeller Specifications**

MODEL.	BG5	BR5	BG6	BRW6	BGW7
Draught H.P. Required Approximate	80+	90+	100+	110+	120+
No. of Discs	10	10	12	12	14
Disc Spacing	230mm (9*)	290mm (11")	230mm (9*)	290mm (11")	230mm (9")
Total Weight (kg) Approximate	1230	1310	1350	1430	1470
Banking Width Maximum	4m (13'1")	4.Am (14'5")	4.5m (14'9")	5.3m (17°5")	5.5m (18')
Banking Width Minimum	3m (9'10")	3.2m (10'6")	3.5m (11'6")	4m (13°1")	3.9m (12*9*)
Channelling Width Minimum	2m (6'6")	2.4m (7'10")	2.5m(8'2")	3.1m (10'2")	3.1m (10°2")
Channelling Width Maximum	2.7m (8°10")			3.6m (11'10")	
Main Frame Width	2.7m (8'10")			3.6m (11'10")	
Main Frame Size	100mm x 200mm x 9.0mm Grade 350 RHS				
Gang Frame Size	150mm x 150mm x 9.0mm Grade 350 RHS				
Gang Angles	Choice of 4 settings to suit operation				
Gang Axles	38mm (1.5") Square Duraflex				
Gang Bolts	6 x 20mm Grade 5.8				
Scrapers	Grizzly Floppy 'T' Bar Scrapers - Patent No. 602879, Reg. Design No. 95931				
Bearings	38mm (1,5" x 3.9") Self Aligning Greasable with 2 year warranty				
No. of Bearings	4				
Spool size	220mm Seamless Heavy Wall Pipe				
Hitch Size	Category 2 & 3				
Hydraulics - Centre	2 Cylinders (2 <sup>1</sup> /2" × 18")				
- Wing	2 Phasing Cylinders (3" x 8" & 31/4" x 8")				
Disc Sizes	660mm x 6mm (26" x 1/4") Scalloped, with 660mm x 8mm (26" x 5/16") Outer Discs				
	OPTI	IONAL SPECIFICA	TIONS		
Disc Sizes	660mm x 8mm (26" x 5/16") Scalloped				
	770mm x 6mm (28" x 1/4") Scalloped				
	770mm x 8mm (28" x 5/16") Scalloped				
Wide Frame	Increases fram	Increases frame & maximum cut width by 0.9m (3') Standard			

N.B. Design and Specifications are subject to change without prior notice.



Grizzly Engineering Pty. Ltd. A.C.N. 006 093 027 t Your local dealer:

Ultima Road, Swan Hill, Victoria 3585 Australia. Postal Address: P.O. Box 831, Swan Hill, Victoria 3585 Australia. Fax: (03) 5032 9280 (International: +61 3 5032 9280) Telephone: (03) 5032 9155 (International: +61 3 5032 9155) Customer Service Information: 1800 637 250. E-Mail Address: GRIZZLY@RURALNET. NET.AU







## Banker/Chan

The Banker/Channeller is designed specifically for water-tight bank and channel formation. Durable construction and easy operation make this machine ideal for a variety of agricultural and water management purposes.

Applications include irrigation channels, flood irrigation embankments, tree plantation rows, elevated seed bed preparation, salt reduction programs, contour farming, erosion control and levee banks. Channel maintenance, cleaning and weed control are performed brilliantly in one pass. Unwanted banks and channels can be levelled quickly and converting the operation from banker to channeller is a breeze.

To control the desired bank or channel dimensions, simply set the gang angles to the conditions and adjust the hydraulic gang spacing.



Twist out greasable bearings for ease of service and minimum downtime.



Patented Floppy 'T' Bar scrapers control soil or trash build up on axle spools.



Adjustable operating width of gangs.



*Hydraulic control for easy handling*.



## neller Ground Breaking Technology...

Banker/Channeller's linkage fittings may be adjusted to suit any tractor and are compatible with quick hitch systems.

In fact, the Banker/Channeller is so effective to use and cost efficient to operate, it will transform your land and water management.

Banker/Channeller - simply making better use of your resources.



3 point linkage compatible with quick hitch systems.

